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root-feeding insects

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Keywords: ecological applications, belowground herbivores, rhizosphere,
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Abstract: Herbivorous insect pests living in the soil represent a significant challenge to food security given their persistence, the acute damage they cause to plants and the difficulties associated with managing their populations. Ecological research effort into rhizosphere interactions has increased dramatically in the last decade and we are beginning to understand, in particular, the ecology of how plants defend themselves against soil-dwelling pests. In this review, we synthesise information about four key ecological mechanisms occurring in the rhizosphere or surrounding soil that confer plant protection against root herbivores. We focus on root tolerance, root resistance via direct physical and chemical defences, particularly via acquisition of silicon-based plant defences, integration of plant mutualists (microbes and entomopathogenic nematodes, EPNs) and the influence of soil history and feedbacks. Their suitability as management tools, current limitations for their application, and the opportunities for development are evaluated. We identify opportunities for synergy between these aspects of rhizosphere ecology, such as mycorrhizal fungi negatively affecting pests at the root-interface but also increasing plant uptake of silicon, which is also known to reduce herbivory. Finally, we set out research priorities for developing potential novel management strategies.

WESTERN SYDNEY
UNIVERSITY



Hawkesbury Institute
for the Environment

26 July 2016

Re: Revision of our review APSOIL-D-16-00199

Dear Prof van Gestel,

Many thanks for your email advising us that our paper may be considered for publication pending major revisions. Please find enclosed our revised article **New frontiers in belowground ecology for plant protection from root-feeding insects**. As you will see this paper has been substantially re-written and developed. Full details of these changes are in our response to reviewers. We are thankful to both reviewers for constructive comments and suggestions.

We are grateful for the extension you provided and very sorry that we were late returning this revision to you.

Please don't hesitate to contact me if I can provide further information.

Yours sincerely

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Highlights

- Many soil-dwelling herbivores are persistent pests requiring novel control measures
- Increasing knowledge about rhizosphere ecology could provide sustainable solutions
- We review four soil ecological mechanisms that show most scope for pest control
- We assess suitability as management tools and current limitations for application
- Synergies between these mechanisms were apparent and a research agenda is presented

APSOIL-D-16-00199

Detailed Commentary on revisions

Reviewer #1:

This is a mini-review type manuscript authored by ten internationally leading researchers in the field of plant root herbivory and related topics. Reviews are always sought after, by both editors and readers who seek summarized information, and this review could turn into such a sought-after resource. However, I found this review in its present form wanting in several respects. It is not fully developed, it is uneven across sections, it brings concepts, hypotheses and applications into the mix without a good structure. Overall, it is not of the high standard expected from such a high-calibre author team. I recommend major revisions and improvements before acceptance, as detailed below.

DONE: We have taken on board these comments and undertaken a complete re-write, which we comment on in relation to specific points below. We have endeavoured to develop areas more thoroughly and in more detail. As a result, the manuscript is 4,500 words longer and has 80 more citations than the original. We have completely restructured the sections so they have more evenness in length and have a more structured basis.

1) It is not clear how this review differs from recent reviews by the same authors, especially Johnson & Rasmann (2015) and, in the conceptual parts, Rasmann & Agrawal (2008). This needs to be made clearer when the scope of the review is defined. Differences in scope or focus to other, published reviews should also be made clearer (e.g. Chave et al. 2014).

DONE: We agree and make the scope and differences of the review clearer (lines 98-108). The other reviews are about basic ecology of root herbivore interactions with plants and other organisms. While we draw on this information in this review, we adopt an applied perspective by examining how feasible these interactions might be for pest management, what limits application and what needs to be done to remedy this. Chave et al 2014 focusses on plant pathogens, though we recognise there are relevant parallels (which we explain, lines 112-114) and we cite this article on several occasions.

2) In the Introduction (p.3), the global damage caused by these supposedly devastating pests is not impressed upon the reader strongly enough. The corresponding Table 1 is not that convincing either. With due respect to the authors, an average undergraduate thesis on the topic would have a more comprehensive and more up to date table. For instance, the figure cited for root nematodes (a group discussed prominently in the review) is from a 1985 project report, without bibliographic details. Claims of global importance should be supported with global, recent loss estimates or, at least, convincing case studies on selected root pests.

DONE: We have removed Table 1 and opted to provide several case study examples with recent examples of the crop losses. In fact, estimates of losses are quite difficult to make and are usually very

specific to certain regions and very quickly become dated. The previous table was an attempt to illustrate the different crops and geographical regions affected by root herbivores; indicated by the legend 'Selected key root herbivores of economic significance'. We have deleted the table and followed the reviewer's suggestion.

3) Figure 1 gives the same impression as the review as a whole: It is not well developed. For instance, the "recommendations" mentioned in the title are not standing out at all. Similarly, what is the function of the "Soil conditions" box in Fig. 1? None of these factors is picked up in the review. Other reviews, not cited by the authors, have covered soil conditions e.g. Erb and Jing (2013). Being text heavy, written out in sentences with small text, this figure is a poor visual representation of any concepts. Perhaps a graphic designer could be employed to produce something visually appealing and scientifically worthy of a critical review? Something scientists and teachers will show and reproduce when discussing root herbivory.

DONE: We have improved the figure by taking the different approach of splitting the research opportunities and priorities (Fig. 1) and potential management outcomes (Fig. 2) into two separate figures. We consider that this makes it much easier to relate to the text, which we now do throughout section 6 using identical headings (lines 493-552), but also distinguishes research opportunities for management opportunities, which were mixed together in the previous figure. It also allows us to explain (lines 485-490) that research needs to be conducted in the context of different soil conditions (to understand what optimises/aggravates these interventions) – Fig. 1 - and how knowing this could help management approaches in terms of what conditions to promote and which should be avoided (lines 490-492) as indicated in Fig. 2.

Splitting the figures has reduced the text (now bigger) which hopefully makes this visually more appealing, as requested.

4) Some sections of the review are particularly poorly developed, one example is section 2) Plant tolerance (pp. 4-5). There is nothing on plant breeding, selection, genetics or the current developments in root phenotyping (e.g. Barah and Bones 2015, Wu and Cheng 2014); all of these are prominent and active areas of research. All named areas should either be covered with good substance, or omitted altogether.

DONE: Lines 115-164. All sections have been expanded and developed. In particular, we now have dedicated section (2.2) for selection, breeding and phenotyping for plant tolerance and a similar section (3.4) for direct defence. In restructuring the paper we introduced a section on plant-soil feedbacks in order to address point 6 about the absence of discussion on root-root interactions but we also considered it important to because interventions of any kind will depend on legacy effects of the soil.

5) The section on silicon in roots (Section 4) is speculative, with the only studies that measured pest attack and silicon in roots being "pers. communications" (p. 7). All other text is from foliar research, which has been reviewed by some of the authors in several other papers. That section should be shortened and, possibly, presented as some sort of outlook or hypotheses-formulating exercise. The authors could also be more specific as to the "crops" (p.7 line 1) they are referring to, presumably Poaceae?

DONE: The section has been greatly reduced (from 2.5 pages to > 1 page) which is now included in the direct resistance section. The work we referred to has now been accepted for publication and we provide the relevant references. We now do not refer to foliar research, except in the context of how silicon might inhibit root herbivore feeding and confirm it is mainly the Poaceae (line 231) that utilise silicon (though other plants like cucurbits do too).

6) The review relies heavily on self-citations. The authors need to be fairer to other researchers and more inclusive of published areas they are not involved in. As a small sample, none of the references cited in this report are included in the manuscript. For instance, root-root interactions are not discussed (Chave et al. 2014), while mycorrhizal fungi have been reviewed more comprehensively by Schouteden et al. (2015).

DONE: By expanding the paper we have increased citations from 103 to 184, which has also increased the diversity of sources. We have cited all of the references supplied by the reviewer. Because we have focussed attention on root-feeding insects specifically, these references offer useful parallels (Chave is concerned with plant diseases and Schouteden with plant parasitic nematodes) where literature concerning root-feeding insects is scarce. We consider it less useful to repeat information given in these reviews, but agree that we should cite these important articles.

7) The manuscript has many small errors and shortcomings that need to be fixed, some examples are:

- The title phrase "rhizosphere ecology" is misleading because most angles covered are not what is generally understood as rhizosphere (i.e. microbial) interactions. See for instance review by Kupferschmied et al. (2013).

DONE: The title is now changed and make it clear elsewhere that we are referring to rhizosphere and surrounding soil and specifically root-feeding insects.

- Abbreviations could be collected, for example in a footnote on the first page, rather than being interspersed in the text.

DONE: Now included as box on page 4.

- If you describe references with phrases such as "more recently" (p.4 line 1), they have to be newer than

the one you started with, and certainly not almost 10 years old.

DONE: The 'more recently' phrase refers to the 'more recent development' of legislation dictating pesticide use than the 2008 reference. We have changed this phrase to 'Increasingly' to avoid any misunderstanding (line 79).

- The phrase "in conclusion" (p.13 line 10) appears much too early, with almost 2 pages of text still to come.

DONE: This section has been re-written so does not include this term

- Several references are incomplete, e.g. Ditengou et al. 2015, Popay and Baltus 2001, Sasser and Carter 1985, Seastedt et al. 1989, Turlings et al. 2012.

DONE: These either do not appear in the revised manuscript or have been completed.

Reviewer #2:

In this paper, the authors propose a new strategy, a new concept of rhizosphere ecological interventions to environmentally manage soil herbivores. The paper is well written and neatly organized. However, I differ to call it as a review as it is neither exhaustive nor inclusive of all below ground herbivores. It can be considered as a new 'Opinion' in managing the persistent, soil dwelling herbivores (mostly nematodes) by a judicious integration of plant traits like tolerance/resistance, rhizosphere organisms and soil derived defence through silicon acquisition. I have the following suggestions:

1. Plant parasitic nematodes are very important below ground herbivores. Though they (root-knot and cyst nematodes) have been mentioned as one of the key herbivores of economic significance, nothing is stated on the impact of the proposed strategy on nematode herbivory. A lot many literature is available on nematode suppression by various endophytes and mycorrhiza.

DONE: We agree that it is difficult to exhaustively cover all root pests, particularly because their ecologies differ so much. We make it clear that we are focussing on root-feeding insects (lines 108-112). As discussed above, there are several other reviews that consider plant-parasitic nematodes in this context, which we cite, so we consider this also makes this review distinct and novel.

2. Only four key ecological mechanisms occurring in the rhizosphere viz., plant tolerance, plant resistance, silicon acquisition and deployment of AMF and endophytes are mentioned in this article. What about other soil amendments, other endophytes/PGPRs on root herbivory?

PARTIALLY DONE: We include discussion of PGPRs (lines 331-346) and soil amendments, and specifically plant-soil feedbacks (an entirely new section, 5, lines 423-471). The primary literature concerning root-feeding insects in these areas is scarce so we were reluctant to devote too much text to

speculative discussion of these points. We do acknowledge their importance, and also that availability of space and any selective approach will neglect some mechanisms that could play a role in suppression of root-herbivores (line 104-106).

3. Rhizosphere engineering is another key area that is gaining lot of importance (Please see Zhang et al. 2015 Current Opinion in Biotechnology 32: 136-142 & Dessaux et al. 2016. Trends in Plant Science 21: 266-278) and can very well fit into the proposed strategy.

DONE: We cite all of these papers and mention their relevance to the areas discussed. Many thanks for this suggestion.

4. Herbivore induced plant volatiles (HIPV) lead to a cascading of events in the rhizosphere and can even constitute a feedback loop. This is not discussed in details in this review.

DONE: Lines 417-421 provide some discussion of the wider effects of HIPVs on other organisms and trade-offs in the plant.

5. The keywords given are too general and not appropriate. Keywords such as 'insect herbivory', 'root herbivory' etc. may be more ideal.

DONE: We have included more specific words and terms, including those suggested by the reviewer.

R E V I E W

New frontiers in belowground ecology for plant protection from root-feeding insects

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Running title: Belowground ecology and root herbivore management

1 **ABSTRACT**

2 Herbivorous insect pests living in the soil represent a significant challenge to food security given
3 their persistence, the acute damage they cause to plants and the difficulties associated with
4 managing their populations. Ecological research effort into rhizosphere interactions has increased
5 dramatically in the last decade and we are beginning to understand, in particular, the ecology of
6 how plants defend themselves against soil-dwelling pests. In this review, we synthesise information
7 about four key ecological mechanisms occurring in the rhizosphere or surrounding soil that confer
8 plant protection against root herbivores. We focus on root tolerance, root resistance via direct
9 physical and chemical defences, particularly via acquisition of silicon-based plant defences,
10 integration of plant mutualists (microbes and entomopathogenic nematodes, EPNs) and the
11 influence of soil history and feedbacks. Their suitability as management tools, current limitations
12 for their application, and the opportunities for development are evaluated. We identify
13 opportunities for synergy between these aspects of rhizosphere ecology, such as mycorrhizal fungi
14 negatively affecting pests at the root-interface but also increasing plant uptake of silicon, which is
15 also known to reduce herbivory. Finally, we set out research priorities for developing potential
16 novel management strategies.

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22 **Keywords:** ecological applications, belowground herbivores, rhizosphere, root-feeding insects, root
23 herbivory, soils

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Abbreviations.

AMF: Arbuscular mycorrhizal fungi; **BX:** benzoxazinoid; **EPN:** Entomopathogenic nematode; **GBCG:** greyback canegrub (*Dermolepida albohirtum*); **HTTP:** High throughput phenotyping; **JA:** Jasmonic acid; **ODT:** Optimal Defence Theory; **PGPR:** Plant growth promoting rhizobacteria; **PI:** Proteinase inhibitor; **QTL:** quantitative trait locus; **VOC:** Volatile organic compound; **VW:** Vine weevil (*Otiorhynchus sulcatus*); **WCR:** Western corn rootworm (*Diabrotica virgifera virgifera*)

1. Introduction

It has been estimated that invertebrate pests account for crop losses that would be sufficient to feed more than one billion people (Birch et al., 2011). Global populations are expected to exceed 9.7 billion by 2050 and 11.2 billion by 2100 (UN, 2015). Yet crop productivity has plateaued, so there is an urgent need to reduce crop losses to such pests to ensure food security (Gregory et al., 2009). From a global perspective, soil pests that attack crop roots are amongst the most economically damaging, persistent and difficult to detect and control (Blackshaw and Kerry, 2008). Plant-parasitic nematodes, for instance, inflict annual world-wide crop losses of at least US\$80 billion and have received significant research interest because of their economic status (Jones et al., 2013). Root feeding insects include WCR, whose damage and control costs exceed US \$1 billion annually in USA (Gray et al., 2009), GBCG that cause losses of up to AUD \$28 million annually in Australia (Chandler, 2002) and wireworms, whose damage and control costs to the Canadian potato industry approximate CAN \$6 million (Agriculture and Agri-Food 2016). Moreover, in the absence of control measures, VW can reach densities of over 300,000 per hectare within three years and reduce raspberry yield by 40-60% (Clark et al., 2012).

Root herbivory can be especially damaging to crops, particularly when combined with abiotic stresses (e.g. drought, which is often exacerbated by damage to roots) (Zvereva and Kozlov, 2012; Erb and Lu, 2013). Plants often cannot tolerate root herbivory to the same extent as they can shoot herbivory, not only because their damage is acute but also because many root-feeding pests are

73 extremely persistent, with damage to plant tissues lasting many months or even years (Johnson et
74 al., 2016). This persistence frequently results in prime agricultural land being taken out of
75 production (Blackshaw and Kerry, 2008). Moreover, because soil pests are cryptic, infestations often
76 go unnoticed and extensive damage to crops then becomes inevitable. Management options are
77 costly and particularly damaging to the environment because practitioners apply insecticides
78 prophylactically, and often unnecessarily, in an attempt to avoid possible losses (Blackshaw and
79 Kerry, 2008). Increasingly, this management option is becoming impractical because of legislation
80 restricting pesticide use (e.g. Nauen et al., 2008), suggesting that control of root-feeding pests may
81 become even more difficult in future.

82

83 The extent to which the soil environment is driven by interactions between the plant and soil
84 organisms is becoming increasingly apparent. This represents a significant conceptual advance in
85 ecology and several important breakthroughs have been made, including identifying how plant
86 roots acquire specific microbiomes (Edwards et al., 2015) or how root architecture is sometimes
87 driven by soil microbes (Ditengou et al., 2015). Most recently this has stimulated interest in
88 'rhizosphere engineering' for promoting plant health and productivity (Zhang et al., 2015; Bender
89 et al., 2016; Dessaux et al., 2016). At the same time, fundamental studies concerning interactions
90 between plants and their root herbivores have gained pace and have been particularly helpful in
91 increasing our understanding of belowground defences (Rasman and Agrawal, 2008; van Dam,
92 2009). These defensive interactions are often brokered by a range of microbial (e.g. mycorrhizae)
93 and invertebrate (e.g. nematode) players (Johnson and Rasman, 2015), in addition to the
94 biogeochemical ecology of the rhizosphere (Erb and Lu, 2013). Some of these ecological insights
95 could now be applied to address a range of management issues, from conservation and climate
96 change mitigation to sustainable pest management.

97

98 Using belowground ecology for plant protection from root herbivores, particularly in an integrated
99 way, is a new and challenging frontier and it is therefore timely to synthesise existing knowledge
100 and evaluate problems and prospects for application. In this respect, we differ in our approach to
101 recent articles that examine the basic ecology of such interactions (e.g. Rasmann and Agrawal,
102 2008; van Dam, 2009; Johnson and Rasmann, 2015). In particular, in this review we strategically
103 examine four aspects which we consider offer most scope for environmental management and
104 regulation of root-feeding insect pests. In making this selection we readily acknowledge that there
105 are ecological mechanisms not explicitly covered in this review that could play a role in
106 management. We assess the suitability of these four mechanisms as management tools, identify
107 what currently limits their application, where the key knowledge gaps are and ultimately what
108 opportunities for development lie ahead. Because the ecologies of insect herbivores and plant-
109 parasitic nematodes differ so much, it's likely that different aspects of belowground ecology will be
110 important for pest control in these two taxa. We therefore focus on insect herbivores and those
111 aspects of belowground ecology we consider to have greatest potential for integrated pest
112 management. We do, however, refer to articles that consider agroecological engineering of the soil
113 for plant protection (e.g. from plant pathogens; Chave et al., 2014) where we feel these are relevant
114 to root-feeding insects.

115 **2. Plant tolerance**

116 *2.1. Root tolerance mechanisms*

117 Plant traits that confer tolerance to herbivory can be expressed before or following herbivore
118 attack, and have the effect of limiting the injury caused to plants following infestation (Stout, 2013),
119 thus reducing the negative impact on productivity and yield. In contrast with plant resistance, a
120 tolerance strategy could provide more durable defence against herbivorous pests as plant traits
121 conferring tolerance are less likely to have adverse effects on herbivore fitness (Weis and Franks,

2006), and therefore are less likely to impose a strong selection pressure on pests to overcome plant tolerance. Mechanisms of herbivore tolerance include changes in photosynthesis and growth, phenology and remobilisation of stored reserves (Tiffin, 2000). For root pests, changes in resource allocation, root growth and vigour have been most widely studied. Diversion of resources belowground following root attack can compensate or even over-compensate for root loss (Quinn and Hall, 1992; Thelen et al., 2005; Ryalls et al., 2013), although this phenomenon is less widely reported for root pests compared to shoot herbivores; Zvereva & Kozlov (2012) estimated that compensatory growth occurs in about 17% of cases of root herbivore attack, which compares unfavourably with shoot herbivory where compensatory growth is achieved in 35–44% of cases (Hawkes and Sullivan, 2001). An alternative strategy might be to divert resources away from damaged roots towards uninfested tissue (leaves, stems, tubers or healthy roots). Such resource diversion, termed ‘resource sequestration’, has been reported extensively in response to aboveground herbivory (i.e. moving resources to the roots) (Schultz et al., 2013), but there is increasing evidence for resource movement in the opposite direction (i.e. from roots to shoots) following root herbivory. In particular, this has been documented in knapweed (Newingham et al., 2007), tomato (Henkes et al., 2008), potato (Poveda et al., 2010) and maize (Robert et al., 2014). Resource reallocation could allow root investment to be delayed until the threat of attack has passed, a phenomenon that is thought to contribute to tolerance of western corn rootworm in herbivore-tolerant maize (Robert et al., 2015).

2.2. *Plant selection, breeding and phenotyping for tolerance*

Root and plant vigour can contribute to tolerance of root herbivory and may be a promising approach to combat a wide spectrum of root herbivores. For example, more vigorous plant genotypes mitigated productivity declines in sugarcane infested with GBCG (Allsopp and Cox, 2002) and perennial raspberry infested with VW larvae (Clark et al., 2012). Although tolerance traits

146 such as compensatory growth and root vigour are likely to be controlled by multiple loci, using QTL
147 approaches to identify genetic markers (e.g. for root vigour in raspberry: Graham et al., 2011) could
148 facilitate crop breeding for enhanced plant vigour and ability to withstand herbivore damage
149 without significant loss of yield. In rice, a number of genes associated with root architecture and
150 physiological functions have been identified, and/or cloned, which could be helpful to developing
151 root tolerance to herbivory (Wu and Cheng, 2014).

152

153 The rate-limiting step for introgressing novel traits into crops is the ability to conduct high
154 throughput phenotyping (HTP) of root traits in large plant populations (Barah and Bones, 2015),
155 particularly under field conditions. While a range of phenotyping techniques and platforms have
156 been available for some time (e.g. George et al., 2014), non-invasive imaging technologies have
157 been a particular focus of recent research effort (Fahlgren et al., 2015). HTP using imaging could
158 provide a means to identify genotypic differences in response to root stress by using imaging-
159 based indicators of changes in shoot physiology, such as stomatal conductance and water status,
160 leaf pigment composition or photosynthetic activity, that indicate root damage belowground. The
161 utility of plant imaging for HTP of plant-insect interactions is now being recognised (Goggin et al.,
162 2015) and, when combined with other available –omic technologies (Barah and Bones, 2015), this
163 approach offers exciting opportunities for rapid advances in crop improvement for root pest
164 tolerance.

165 **3. Plant resistance via direct defence**

166 Plants resist root herbivory via physical and chemical defences (Rasmann and Agrawal, 2008) that
167 can be constitutive or inducible (van Dam, 2009; Erb et al., 2012). Attributing plant responses
168 specifically to belowground herbivory is challenging to evaluate as it can be confounded with plant
169 responses to wounding and soil micro-organisms. Making the causative link, for example, requires

170 experiments including mechanical damage and insect saliva or saliva ablated insects (Bonaventure,
171 2012; Acevedo et al., 2015). While only a few studies exist, root responses to herbivory appears to
172 involve modest JA induction, suggesting that roots are sensitive to fine changes in JA levels and/or
173 that other signalling molecules are involved (Erb et al. 2012).

174 3.1. Physical defences

175 Root toughness is determined by structural macro-molecules and crystalline deposits such as
176 lignin, cellulose, callose, silicon and calcium oxalate (Arnott, 1966; 1976; Genet et al., 2005; Leroux
177 et al., 2011). Because of the heterogeneous soil environment, roots are amongst the most plastic of
178 plant organs and rapidly allocate structural resources to the roots to allow them to penetrate dense
179 soil and restricted openings (Gregory, 2006). Increasing root toughness in response to herbivory
180 might be an effective defence. Fracture toughness driven by lignin concentration and composition
181 was reported to increase root penetration time by wireworms (Johnson et al., 2010). Root soluble
182 free and conjugated phenolic induction upon leaf herbivory resulted in avoidance behaviour by *D.*
183 *virgifera* (Erb et al., 2015) and *D. balteata* (Lu et al., 2016) belowground. Callose may also be an
184 interesting candidate for physical resistance, as it was reported to be wound-inducible in the roots
185 of the pea, *Pisum sativum* (Galway and McCully, 1987). Nevertheless, some specialist insects have
186 overcome such physical defenses, as is the case for the sap-sucking grapevine pest, phylloxera, that
187 feed on lignified roots (Powell, 2008).

188 Root hairs (or trichomes) are specialized cells that play an important role in water and nutrient
189 uptake (Gregory, 2006). They may also provide some physical protection against insect herbivory,
190 potentially by preventing small neonate insects from reaching and penetrating the root epidermis
191 and also providing refugia for the herbivore's natural enemies (e.g. EPNs). In both these respects,
192 root hairs might have similar functional roles as leaf trichomes aboveground (e.g. Karley et al.,
193 2015).

194 Few studies have looked at physical defences against root herbivores (Johnson et al., 2010), but
195 mutant plant lines which vary in primary cell wall components or root hair initiation and elongation
196 have been developed (Provan et al., 1997; Cavalier et al., 2008; Nestler et al., 2014). These represent
197 promising research tools to use in behavioral and performance experiments to fill the gap of
198 knowledge.

199 3.2. Chemical defences

200 Herbivore feeding on plant tissues involves the release of plant- and insect-derived chemical
201 elicitors and the subsequent activation of genes that underpin reconstruction of the chemical
202 profile inside the plant (Erb et al., 2012). Plant secondary metabolites offer the potential to promote
203 resistance to pests due to toxic, deterrent or anti-feedant effects. Although secondary metabolites
204 with anti-herbivore properties can be present throughout the plant, there is evidence for tissue-
205 localisation in above- or belowground plant parts of some species (Rasmann and Agrawal, 2008;
206 Kabouw et al., 2010; Huber et al., 2015; Johnson et al., 2016). Moreover, tissue accumulation of
207 secondary metabolites can be locally induced by herbivore attack (van Dam and Raaijmakers, 2006;
208 Robert et al., 2012b), though overall this inducibility tends to be lower in roots compared to shoots
209 (Erb et al., 2012). This low inducibility of root secondary metabolites might be explained by their
210 high constitutive concentrations such as for GLS (van Dam et al., 2009) and BXs (Robert et al.,
211 2012c).

212

213 Defensive proteins represent a class of inducible metabolites that provide a potential weapon
214 against root herbivores. Erb et al. (2009) suggest that nitrogen consuming defences might have
215 been selected in roots over carbon consuming defences in leaves, as nitrogen acquisition costs
216 might be lower for roots than for leaves (Erb et al., 2009). For example, plant proteinase inhibitors
217 (PIs) were induced in root tissue by the southern corn rootworm (SCR) (Lawrence et al., 2012) and

218 the WCR (Robert et al., 2012b), and PIs were found to act as anti-feedants for adult WCR (Kim and
219 Mullin, 2003), although PI effects on the larval stage remains to be tested. Similarly, strawberry
220 plants transformed with the Cowpea trypsin inhibitor gene supported a lower abundance of root-
221 feeding VW larvae (Graham et al., 2002). However, because many soil dwelling herbivores are
222 specialists, it is likely that they have developed strategies to overcome plant defences. There are
223 numerous examples of plant secondary metabolites that provide effective defence against shoot-
224 feeding insects instead acting as attractants or promoting performance of herbivores belowground.
225 Cabbage root fly (*Delia radicum*) and VW, for example, grew larger on plants with higher
226 concentrations of glucosinolates (GLS) (van Leur et al., 2008) and phenolic acids (Clark et al., 2011;
227 Johnson et al., 2011), respectively. Similarly, WCR larvae tolerate the high concentrations of BX in
228 maize roots and even use them to select the most nutritious tissue (Robert et al., 2012c).

229 3.3. Defence acquisition from the soil: the example of silicon

230 Silicon is the second most abundant element in the earth's crust. Although only a fraction of soil
231 silicon is bioavailable as solubilised silicic acid (Gocke et al., 2013), many Poaceae sequester silicon
232 in large quantities (Carey and Fulweiler, 2012), in some species at levels exceeding 10% of plant dry
233 weight (Epstein, 1999). The role of silicon in plant resistance to herbivores has been demonstrated
234 extensively aboveground (Massey et al., 2006; Reynolds et al., 2009). The mechanisms underpinning
235 anti-herbivore effects of silicon aboveground relate to the abrasive nature of silicon-rich bodies
236 (phytoliths) on the leaf surface (Hartley et al., 2015b), which may contribute to the observed
237 reduction in the ability of herbivores to extract nitrogen from plants high in silicon (Massey and
238 Hartley, 2006; Massey and Hartley, 2009). While we are aware of relatively little work examining the
239 response of root herbivores to silicon, GBCG reduced feeding by 68% and relative growth rates
240 were more than three times slower when feeding on sugarcane supplemented with silicon (Frew et
241 al., 2016). The mechanistic basis for this remains to be tested but silicon increases root strength

(Hansen et al., 1976) and such changes in root biomechanical properties have been shown to negatively affect root herbivores (Johnson et al., 2010). Moreover, root-specific phytoliths have been found in roots and tubers (Chandler-Ezell et al., 2006) so the abrasive properties of silicon may play a role in herbivore defence. Silicon is also known to be an inducible defence in response to leaf herbivory (Massey et al., 2007; Reynolds et al., 2009), which has also been observed in at least two grasses subjected to root herbivory by scarab beetles (Power et al., 2016).

248

3.4. *Plant breeding and selection for direct defence*

Genomic and molecular breeding techniques are promising because they increase the action and heritability of favourable genes (Moose and Mumm, 2008). Using molecular markers and genetic mapping, for instance, specific alleles can be selected or deleted. One well known example of molecular breeding against root herbivory involved the expression of insecticidal *Bacillus thuringiensis* (Bt) toxins against WCR (for review see Hilder and Boulter, 1999). Bt toxins bind selectively to receptors of the epithelial surface of the larvae midgut and lead to pore formation, cell rupture and septicaemia (Vachon et al., 2012). Despite this, WCR resistance to Bt toxin occurred rapidly in both greenhouse and field experiments (Gassmann et al., 2011; Meihls et al., 2011; Gassmann, 2012). Although there has been no specific attempt to genetically select or manipulate innate belowground direct defences, there has been extensive screening for root herbivore resistant lines in a number of crops. Intensive phenotypic screening for resistant varieties has been conducted for maize (Tollefson, 2007; Bernklau et al., 2010), potato (Parker and Howard, 2001), and Brassicaceae (Ellis et al., 1999; Dosdall et al., 2000). Two quantitative trait loci (QTLs), RM-G8 and RM-G4, encoding for resistance against the root maggot were discovered in Brassica (Ekuere et al., 2005) and are promising candidates for breeding of resistant varieties. Genomic and molecular breeding for resistance factors, however, is likely to be associated with physiological costs (e.g.

trade-offs with other defences, primary metabolism, crop quality) and ecological consequences (e.g. untargeted effects, emergence of adapted herbivore species) that need to be carefully evaluated before release.

There is increasing interest in the potential benefits of using silicon in crop protection and silicon is now commonly added to crops in the US, China, Japan, Korea and South East Asian countries (Guntzer et al., 2012). The well-known benefits of silicon for crop growth and resistance to biotic stress have driven the development of commercial silicon supplement products in the UK, the USA, Australia and the Far East, both for turf grasses and cereal crops (Guntzer et al., 2012). Plant breeding and selection may assist such silicon supplementation since there is large variation between and within species in silicon uptake rates (Hodson et al., 2005; Soininen et al., 2013). Much of this variation is believed to reflect genotypic differences in the abundance and efficiency of silicon transporters in roots (Ma and Yamaji, 2006; Ma et al., 2007) and these have been at least partially characterised in a range of crop species (Ma and Yamaji, 2006; 2015), particularly rice (Ma and Yamaji, 2006; Ma et al., 2007), offering the potential to breed for altered silicon uptake in crops. It may not be necessary to use genetic modification to engineer increased silicon uptake. Given that silicon accumulation is known to have a genetic basis, genotyping of lines varying in uptake by mRNA sequencing and genome-wide association studies should allow the identification of candidate genes associated with increased silicon uptake to be used in crop breeding.

Intriguingly we may be able to harness plant mutualists (see section 4 below) to aid in silicon uptake and pest resistance. Both AMF (Kothari et al., 1990) and endophytes (Huitu et al., 2014) have been shown to increase silicon uptake by plants. The mechanisms remain unclear, but recently it has been shown that AMF have the same type of aquaporin transporters used by plants for silicon

290 uptake (Chen et al., 2012), suggesting that AMF may be able to increase silicon levels in plants
291 directly through hyphal uptake.

292 **4. Plant mutualists**

293 *4.1. Mycorrhizae, endophytes and PGPR*

294 An increasing number of studies provide evidence that plant symbiotic fungi, such as AMF and
295 endophytes, alter the relationship between plants and herbivorous insects (Hartley and Gange,
296 2009). AMF mediation of plant-herbivore interactions is highly important as almost 90% of land
297 plants associate with AMF (Smith and Read, 2010) and virtually every plant species has been found
298 to associate with endophytes (Stone et al., 2000). Much previous work has focussed on the impacts
299 of AMF on aboveground herbivores (Bennett et al., 2006), with a significantly smaller proportion
300 looking at how root herbivory is affected, recently reviewed by Johnson and Rasmann (2015).
301 Overall, root AMF colonisation had a negative impact on root herbivore performance; the
302 mechanisms behind these responses remain unclear but given the impact of AMF on plant
303 resource acquisition, they could involve both indirect plant-mediated effects as well as direct
304 physical and/or chemical antagonisms (Johnson and Rasmann, 2015). Schouteden et al. (2015)
305 reviewed AMF impacts on plant parasitic nematodes and proposed a number of mechanisms for
306 how AMF assist plant tolerance and resistance to nematode parasitism. Some of these mechanisms
307 are less likely to apply to insect herbivores, such as competition for infection sites and host
308 nutrients, but others such as ISR and altered patterns of root exudation could explain why root
309 herbivore performance deteriorates on AMF-infected plants (Johnson and Rasmann, 2015). In
310 particular, Schouteden et al. (2015) provide numerous examples of AMF priming defences of plants,
311 especially in terms of upregulation of defence genes, which they suggest could underpin plant
312 defences against plant parasitic nematodes. These could also be effective against root-feeding
313 insects, but this has yet to be empirically demonstrated.

314

315 The impacts of endophytes, whether foliar or root colonising, on root herbivores have been even
316 less studied (Hartley and Gange, 2009). The Japanese beetle *Popilla japonica* responded negatively
317 to *Acremonium coenophialum* infected ryegrass (Potter et al., 1992), while *N. lolii* infected ryegrass
318 had no effect (Prestidge and Ball, 1997). Foliar endophytes colonising grasses (Clavicipitaceae
319 (Ascomycota), particularly the genus *Neotyphodium*), are responsible for the production of
320 alkaloids in their hosts (Reed et al., 2000; Stone et al., 2000) which may affect root herbivores. More
321 recently, endophytes in grasses have been shown to affect plant emissions of VOCs which deterred
322 host plant location by root-feeding *Costelytra zealandica* larvae (Rostás et al., 2015). While focusing
323 on the adult stages (which feed on stems below the soil surface), endophytes also affected host
324 plant location by the African black beetle (*Heteronychus arator*) (Qawasmeh et al., 2015).
325 Endophytes might therefore prove useful in repellence or disruption of adult oviposition of root
326 pests. The effects of endophytes colonising herbaceous species are far less studied than those in
327 grasses, but a recent study demonstrated foliar endophytes elicit similar chemical responses in
328 herbaceous plants to those usually produced following wounding, herbivory and pathogen
329 invasion (Hartley et al., 2015a), though the impacts of these changes on herbivores is unknown.

330

331 Plant growth promoting rhizobacteria (PGPR) exert positive effects on plant growth via nutrient
332 fixation (Richardson et al., 2009), phytohormone production (Dobbelaere et al., 2003) and/or
333 activation of systemic resistance pathways (Verhagen et al., 2004; Raaijmakers et al., 2009).
334 Activation of the JA and SA pathways most likely underpin host plant resistance to herbivores
335 (Pineda et al., 2010). PGPR do not increase production of these hormones directly, but appear to
336 prime host plants for attack by initiating these resistance pathways, stopping short of synthesising
337 all products in the pathway (Orrelland and Bennett, 2013). Plants are thus able to respond more
338 rapidly to attack. Unlike AMF, which has received modest attention (Johnson and Rasmann, 2015),

the impacts of PGPR on root herbivores are largely unknown but likely to occur given their effects on the JA and SA pathways. Indeed, inoculation of maize plants with the PGPR *Azospirillum brasilense* repelled and decreased the performance of the root herbivore *D. speciosa* (Santos et al., 2014). This particular PGPR is known to significantly alter the secondary metabolite profiles in maize plants (Walker et al., 2011). Other herbivore species with root-feeding larval stages, such as *Acalymma vittatum* and *D. undecimpunctata*, are also negatively affected by PGPR, though these studies used adult insects that feed on foliage rather than the root-feeding larvae (Zehnder et al., 1997a; Zehnder et al., 1997b).

4.2. EPNs

Plants under attack typically increase production of VOCs that can be perceived by predators as information cues for locating their herbivore prey (Poveda et al., 2010), a mechanism termed indirect defence. Roots are no exception, and herbivore damage has been shown to activate the production of VOCs in the soil (Rasmann and Agrawal, 2008). Root volatile exudation can provide information cues for various soil-dwelling organisms such as bacteria, fungi and nematodes or other arthropod species (Johnson and Rasmann, 2015). Such indirect defence mechanisms, especially those involving nematodes, could be implemented in biological control against root pests.

Root feeding insect pest populations are continuously under the threat of soil-dwelling predatory nematodes (i.e. EPNs) (Gaugler and Kaya, 1990; Poinar, 1990). EPNs belong to two families (Heterorhabditidae and Steinernematidae) and include about sixty known species (Ivezic et al., 2009). EPNs predominantly use olfactory cues for successful foraging (Hallem et al., 2011; Rasmann et al., 2012). While inorganic gases (e.g. CO₂) released by roots have been implicated in host location, recent advances have shown that EPNs can integrate other organic volatile root signals,

363 such as caryophyllene in maize, or geijerene and pregeijerene in citrus plants, to forage more
364 efficiently (Rasmann et al., 2005; Ali et al., 2011; Turlings et al., 2012). Although EPN species differ
365 considerably in their behaviour and foraging strategies, they all have an obligate parasitic biology
366 that involves penetration into an arthropod host for successful development and reproduction.
367 They move from host to host as infective juveniles, a resistant form that can survive under adverse
368 conditions for several days to months, even when deprived of food (Kaya and Gaugler, 1993). Once
369 inside the host, they release symbiotic bacteria, which multiply and produce a toxin that causes
370 septicaemia and within days kills the insect pest, which then provides a food source for the
371 nematodes.

372 *4.3 Rhizosphere engineering to enhance plant protection via plant mutualisms*

373 Particularly beneficial AMF strains and/or by management practices to encourage native AMF
374 communities can enhance plant performance (Hamel, 1996). More careful use of agricultural
375 practices that restrict AMF colonisation, such as fertilisation (Smith and Read, 2010), tillage
376 (Karasawa and Takebe, 2012) and biocide application, would encourage AMF colonisation of crops.
377 In addition, for those crops where micropropagation techniques are used, biopriming of plantlets
378 with AMF ensures colonisation and has successfully improved plant performance and protection
379 (Kapoor et al., 2008). The use of endophyte infected plants has already shown promise in perennial
380 ryegrass (*Lolium perenne*) (Popay and Baltus, 2001; Qawasmeh et al., 2015), suggesting that sowing
381 of endophyte infected *L. perenne* seeds in managed grasslands and pastures could mitigate
382 damage by root herbivores. Moreover, we are gaining some insight into how different fermentation
383 and formulation strategies might maximise endophyte establishment (e.g. Lohse et al., 2015), so
384 this knowledge could help this approach. PGPR can also be cultured in the laboratory, and
385 potentially included as a soil amendment (Orrelland and Bennett, 2013). Seed coatings of desirable

386 rhizobia to promote plant growth already occurs, so there is at least the potential to coat seeds
387 with PGPR that increase plant defence and/or tolerance (Orrelland and Bennett, 2013).

388

389 Despite the potential benefits of AMF, endophytes and PGPR in the field there is obscurity in their
390 practical application. One of the biggest limitations is that AMF, as obligate symbionts of plants,
391 almost invariably requires large scale cultivation of plants to produce commercial AMF products
392 (Rodriguez and Sanders, 2015). This means that AMF products are time consuming to manufacture
393 and their consistency and quality is difficult to replicate. In addition, the use of current commercial
394 inoculum gives varying results because effects seem to be highly context dependent (Gianinazzi
395 and Vosatka, 2004). A further consideration is that microbes (AMF, endophytes and PGPR)
396 conferring pest resistance might not necessarily be the most competitive and could eventually
397 become displaced by other microbes that offer little or no benefits. Achieving desirable
398 associations to persist may be challenging, particularly for endophytes, which are notoriously
399 difficult to constrain to target plants and whose impacts remain less understood, particularly in
400 herbaceous systems.

401

402 Because of the high infectivity potential, the ease of production, formulation, and propagation,
403 EPNs have been considered as biocontrol agents (Lacey et al., 2001). EPNs could be directly applied
404 to seeds while planting, or inoculated in the soil after germination (Shapiro-Ilan et al., 2006;
405 Toepfer et al., 2010a; 2010b). The approach has traditionally suffered two limitations: (1) EPN
406 breeding is still relatively laborious, making EPNs expensive compared with chemical pesticides; (2)
407 inoculation of EPNs in the soil does not automatically result in successful host finding and pest
408 control. Undoubtedly, future breeding programs incorporating EPNs are needed to address these
409 two issues. From a practitioner's perspective, the first obstacle to overcome is how and when to
410 inoculate EPNs. Several inoculation techniques have been proposed, including irrigation systems

411 and spray equipment that should be adjusted depending on the sensitivity of different EPN strains
412 to mechanical and environmental stressors (Shapiro-Ilan et al., 2006; Toepfer et al., 2010a; 2010b).
413 For instance, while most EPNs can survive relatively high pressures, they are sensitive to UV
414 radiation and desiccation (Shapiro-Ilan et al., 2006). Selective breeding and genetic engineering of
415 crops to enhance or modify VOC signalling (Degenhardt et al., 2003; 2009) could thus be used in
416 combination with EPN strain selection (Hiltpold et al., 2010) for enhanced efficacy in the field.
417 Challenges to this approach remain, however, such as the fact that VOCs such as (*E*)- β -
418 caryophyllene are also attractive to several pests, including WCR and *Spodoptera littoralis* larvae
419 (Robert et al., 2012a). Moreover, engineering plants to produce VOCs may come at a cost to plants
420 in terms of reduced germination, growth and yield (Robert et al., 2013). These side-effects must
421 therefore be evaluated in the field before this approach can be adopted.

422

423 **5. Soil history and feedbacks**

424 Growing plants strongly alter surrounding soil properties (Philippot et al., 2013). This so-called soil
425 conditioning is mediated through processes involving root exudation, nutrient uptake and root
426 respiration (Philippot et al., 2013). For instance, the release of chemicals into the rhizosphere
427 influences aggregate stabilization (Lynch and Bragg, 1985), pH (Hinsinger et al., 2003; Fageria and
428 Stone, 2006), nutrient availability (Wardle et al., 1999; Lugtenberg and Kamilova, 2009; Sugiyama
429 and Yazaki, 2012) and soil microbial and fungal communities (Harwood et al., 1984; Rangel-Castro
430 et al., 2005; Bais et al., 2006; Haichar et al., 2008; Eilers et al., 2010; Bulgarelli et al., 2012; Neal et al.,
431 2012; Sugiyama and Yazaki, 2012; Oldroyd, 2013; Peiffer et al., 2013). Furthermore, some plant
432 exudates and/or their degradation products can persist in soil for years (Etzerodt et al., 2008). Soil
433 conditioning can also alter the quality and performance of the following plant generations, a

434 mechanism referred to as plant-soil feedback (Bever et al., 1997; Ehrenfeld et al., 2005; Kulmatiski et
435 al., 2008; van der Putten et al., 2013).

436

437 Farmers have exploited plant-soil feedbacks for centuries through crop rotation, and scientists
438 recently became interested in their ecological consequences (van der Putten, 1997; Ehrenfeld et al.,
439 2005; van der Putten et al., 2013). For example, plant-soil feedbacks are known to modify
440 interactions between the next generation of plants and their herbivores and even natural enemies
441 of their herbivores. The presence of root herbivores on ragwort plants, for example, changed the
442 performance of the cabbage moth, *Mamestra brassicae*, feeding on the next generation of plants
443 (Kostenko et al., 2012). Specifically, the cabbage moth performed worse on plants grown in soil
444 conditioned by root herbivore infested plants (Kostenko et al., 2012). Furthermore, the presence of
445 root herbivores on the first generation of plants, reduced the adult size and increased the
446 development time of the parasitoid *Microplitis mediator* (Kostenko et al., 2012). The underlying
447 mechanisms of such soil feedbacks remain unclear. Microbes are usually suggested to be the main
448 drivers of soil feedback processes, but changes in soil abiotic conditions might also alter plant
449 defensive responses to root herbivory (see review by Erb and Lu, 2013). The effects of soil
450 feedbacks on root herbivore natural enemies have not yet been considered though it may be
451 useful for pest management strategies.

452

453 5.1. Land husbandry to use soil feedbacks for plant protection

454 Soil feedbacks have long underpinned crop rotation and inter cropping strategies. Soil feedback
455 mechanisms and their effects on plants, herbivore and tritrophic interaction provides the possibility
456 of optimally shaping the physical, chemical and biological properties of the soil for suppression of
457 root herbivores. There has been some consideration of this for managing plant diseases which may

458 have parallels with protection from root herbivores (Chave et al., 2014). In particular, certain crop
459 rotations have been shown to promote beneficial organisms added to the soil, which resulted in
460 greater protection of potato plants from pathogens (Larkin, 2008). In tomato, intercropping has
461 also been used to suppress disease (Yu, 1999) and attack by root-knot nematodes (Kumar et al.,
462 2005), via allelopathic root exudates from the intercropped plant. The use of intercropping for
463 suppression of root-feeding insects has not been widely addressed, and where it has this has
464 largely focussed on plant-plant feedbacks rather than plant-soil feedbacks (e.g. Björkman et al.,
465 2008). In that study, glucosinolate concentrations decreased in mixed plant communities,
466 potentially due to plant competition, so this particular planting combination would be unlikely to
467 directly suppress root herbivory. Nonetheless, the numerous examples of rotations and
468 intercropping suppressing plant pathogens (reviewed by Chave et al., 2014) provides some basis for
469 believing that they could also be effective against root-feeding insects. Engineering soil physical
470 and biochemical properties may also directly alter root herbivore performance, and its interaction
471 with the plant, but still requires a large research effort (Erb and Lu, 2013).

472 **6. Translation: the best opportunities for application**

473 The soil environment is an opaque, tri-phasic medium and has presented significant challenges to
474 understanding how plants interact with the rhizosphere. Ironically, these properties may make this
475 environment more germane to longer term and sustainable manipulation in some cases. In
476 particular, it is a stable environment that is less susceptible to environmental perturbations that
477 frequently disrupt pest control strategies deployed aboveground. Inclement weather, for example,
478 severely disrupts biological and semio-chemical based control strategies aimed at protecting crops
479 aboveground. In contrast, the soil is buffered to some extent from such disturbances and control
480 agents (biological or chemical) will dissipate more slowly and therefore persist for longer.

481

482 We set out research opportunities and priorities (Fig. 1) and the potential management outcomes
483 they could deliver (Fig. 2) for the four mechanisms we have considered. As we discuss above, the
484 soil environment offers some advantages for pest management but it also presents a number of
485 challenges. In particular, the prevailing soil conditions are likely to be crucial determinants of the
486 success of rhizosphere intervention. For example, soil water, temperature and porosity are pivotal
487 to the efficacy of EPNs (Barnett and Johnson, 2013), whereas the existing microbial communities of
488 soils will determine the competitive success of inoculated AMF (Hartley and Gange, 2009). We
489 therefore stress that research needs be conducted in the context of variable soil conditions, some
490 of which will be more important than others (Fig. 1). Knowing the optimal soil conditions for each
491 intervention could help inform which management strategy to use to create these optimal
492 conditions and which to avoid (Fig. 2).

493 *6.1. Plant tolerance*

494 Plant tolerance and compensatory root growth should be targeted. The advent of non-invasive HTP
495 to screen large numbers of plant phenotypes to identify those desirable root traits (e.g. vigour)
496 may assist here, particularly when used in conjunction with QTL to identify genetic markers for
497 these traits (Fig. 1). Ultimately, crop lines with known tolerance to root herbivores across a range of
498 soil conditions could be selectively deployed (Fig. 2).

499

500 *6.2. Direct plant defences*

501 Plant resistance via direct secondary metabolites is a challenging approach simply because insects
502 quickly adapt to such chemicals and there is emerging evidence that several root herbivores
503 actually benefit from their presence (see examples in Johnson and Nielsen, 2012). Avoidance of
504 plant genotypes expressing high concentrations of such secondary metabolites would clearly be
505 beneficial. Wider characterisation of how root defences affect root herbivores would help identify

506 whether secondary metabolites actually had anticipated negative impacts on root herbivores.
507 Where defences were effective, trade-offs for the plant traits (e.g. growth, yield and other defences)
508 must be assessed in addition to whether the root herbivores are likely to become adapted to the
509 defence (Fig. 1). This evidence-based information would be valuable for practitioners for selecting
510 crops and cultivars, particularly in systems and regions that had a history of pest incidence (Fig. 2).
511
512 Exploiting silicon-based defences may be easier and less complicated to implement. Identifying
513 plants and plant genotypes with naturally high silicon accumulation under different soil conditions
514 and their effects on root herbivores is a particularly promising line for future research. As discussed,
515 silicon accumulation has a genetic basis, so genotyping of lines by mRNA sequencing and
516 genome-wide association studies could identify candidate genes responsible to high uptake (Fig.
517 1). The potential exists to both exploit the natural variation in silicon uptake between cultivars, and
518 to engineer crop lines with high uptake rates by over-expressing the main silicon transporter-
519 mediated uptake mechanism. This could be enhanced with silicon fertilisation, particularly in
520 agricultural soils with depleted levels of bioavailable silicon (Fig. 2).

521

522 *6.3. Exploiting mutualisms*

523 Further controlled and field testing with AMF, endophytes and PGPR is needed to ensure that
524 inoculations persist in the field. Particular strains that confer pest resistance will do better in some
525 soil types than others, so it is likely that context specific products will need to be developed in
526 addition to identifying management strategies (based on experiments with varying different soil
527 conditions) that either promote or adversely affect persistence (Fig. 1). An additional benefit of
528 increasing endophyte and AMF colonisation of crops would be a likely rise in their silicon content
529 (see 6.2), with potential improvements in resistance against root-chewing pest species. Certain crop

530 systems that utilise micro-propagation and biopriming of plantlets seem ideal candidates for
531 inoculation with beneficial microbial strains (Fig. 2).

532

533 Further identification of VOC attractants of EPNs, and their incorporation into crop breeding
534 programmes could be particularly promising, especially if highly infective EPN lines and symbiont
535 bacterial strains are used (Johnson and Rasmann, 2015). New research into the encapsulation of
536 EPNs in biocompatible and biodegradable natural polymers would enable slow release of EPNs
537 while ensuring physical protection from adverse soil conditions (Hiltpold et al., 2012; Vemmer and
538 Patel, 2013). These capsules also allow other chemical ingredients to be included, which may lure
539 insects towards the capsules further increasing the efficacy of this approach (Hiltpold et al., 2012).

540 Further, EPNs can work synergistically with entomopathogenic fungi (Ansari et al., 2010), and
541 possibly AMF (Johnson and Rasmann, 2015) (Fig. 1). This research could allow practitioners to apply
542 EPN capsules at the beginning of growing seasons and avoid repeated application of pesticides.

543 Moreover, it may be possible to apply multiple agents to work synergistically to control root
544 herbivores (Fig. 2).

545 *6.4. Plant-soil feedbacks*

546 Transplant experiments have proved very useful for determining patterns in plant-soil feedbacks
547 and could be extended to determine the effects on root herbivores (Fig. 1). Taking into account soil
548 physical, biochemical and biological properties and knowing their impact on the plants that will
549 grow in this medium, will be needed to optimally select species for the crop rotation and inter-
550 cropping. Although the principles of soil feedbacks are already in use, better comprehension will
551 allow the development of more effective crop rotation and/or inter-cropping systems that help
552 maximise negative impacts on root herbivores (Fig. 2).

553 **7. Conclusion**

554 The 'sledgehammer' approach of prophylactically applying insecticides to control belowground
555 pests has been particularly damaging to a number of ecosystems (Johnson and Murray, 2008). It is
556 also an approach that is becoming increasingly redundant because of economic and legislative
557 factors, so alternatives are urgently sought. We contend that our increasing understanding of
558 rhizosphere ecology may provide some of these answers by allowing us to manipulate ecological
559 interactions in such a way as to control these extremely damaging plant pests.

560

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1052 **Figure Legends**

1053 **Fig. 1.** Research opportunities and priorities that would help determine the feasibility and
1054 optimisation of root herbivore control using plant tolerance, direct defences, plant mutualism and
1055 plant-soil feedbacks. Exploring these mechanisms under different soil conditions is particularly
1056 important to determine under what circumstances they may be viable and useful for pest control.

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1058 **Fig. 2.** Potential management outcomes for controlling root herbivores using plant tolerance,
1059 direct defences, plant mutualism and plant-soil feedbacks.



Research opportunities and priorities

Plant tolerance

- Use of non-invasive HTP to identify root tolerance, paired with QTL to identify genetic markers

Direct plant defences

- Characterisation of root defences on herbivores and trade-offs
- Identification of plant cultivars with 'naturally' high rates of silicon uptake
- Genotyping of lines to identify candidate genes associated with increased silicon uptake

Experiments conducted under variable soil conditions

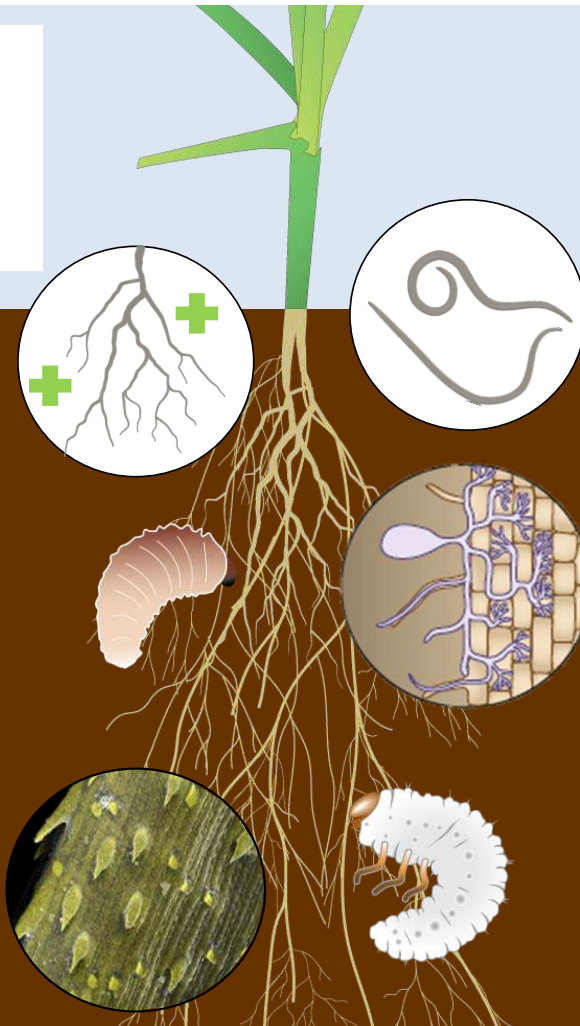
- Water / temperature
- Porosity
- Organic / inorganic matter composition

Exploiting mutualisms

- Characterise AMF and PGPR effects on root herbivores in controlled and field conditions
- Identify and incorporate EPN VOC attractants into plants
- Determine best methods for encapsulation and slow release of EPNs in the soil
- Incorporate other insect pathogens (e.g. pathogenic fungus) to identify synergies

Plant-soil feedbacks

- Use of transplant experiments to identify beneficial rotations / mixtures



- Pesticide application
- Sowing rates
- Harvesting methods